

```

class BloomFile(BloomObj):
    def add_file_data(self, evid, data=None, data_file_name=None, full_path_to_
    elif full_path_to_file:
        with open(full_path_to_file, 'rb') as file:
            file_data = file.read()
            file_size = len(file_data)
            local_path_info = Path(full_path_to_file)
            local_ip = socket.gethostbyname(socket.gethostname())
            self.s3_client.put_object(
                Bucket=s3_bucket_name,
                Key=s3_key,
                Body=file_data,
                Tagging=f'creating_service=dewey&original_filename={local_path_info.name}
            )
            file_properties = {
                "s3_key": s3_key, "data_file_name": local_path_info.name,
                "local_path": full_path_to_file, "local_server_name": socket.gethostname()
                "file_size": file_size
            }

        elif url:
            response = requests.get(url)
            file_size = len(response.content)
            url_info = url.split('/')[1]
            self.s3_client.put_object(
                Bucket=s3_bucket_name,
                Key=s3_key,
                Body=response.content,
                Tagging=f'creating_service=dewey&original_filename={url_info}&original_pa
            )
            file_properties = {
                "s3_key": s3_key, "data_file_name": url_info,
                "url": url, "file_size": file_size
            }

```